L Number	Hits	Search Text	DB	Time stamp
24	23	(((((428/65.3).CCLS.) ((428/65.7).CCLS.)	USPAT;	2004/04/09 03:46
,		((428/694XS).CCLS.) ((428/692).CCLS.)	US-PGPUB;	
		((428/694GT).CCLS.)) not	EPO; JPO;	
		((428/694GT).CCLS.)) and recording and	DERWENT	
		medium and information) and (nonlinear		
25	51	<pre>"phase change") ((magnet magnetic) and recording and</pre>	USPAT;	2004/04/09 03:48
25	J1	qarnet) and nonlinear	US-PGPUB;	2001,01,03 00.10
		gurner, and nonringar	EPO; JPO;	
1			DERWENT	
26	44	(nonlinear and recording and layer and	USPAT;	2004/04/09 03:58
		magnetic) and garnet	US-PGPUB;	
			EPO; JPO;	
	4.4	///UT-C-U	DERWENT	2004/04/09 03:58
27	41	((("InSe" and recording) not ((("GaN" and "InSe") not ("InSe" and garnet)) not	USPAT; US-PGPUB;	2004/04/09 03:30
		("GaN" and "InSe" and (vanadium "V"))))	EPO; JPO;	
		and protective) and (garnet dye vanadium	DERWENT	
		"V" "GaN")		
28	57	((((((magnet magnetic) and recording and	USPAT;	2004/04/09 04:10
		garnet) not (((magnet magnetic) and	US-PGPUB;	
		recording and garnet) and nonlinear)) and	EPO; JPO;	
		layer) and (metal semiconductor)) and	DERWENT	
		information and medium) and film) and		
29	803	transmittance "light valve" and recording and medium	USPAT;	2004/04/09 04:11
29	003	light valve and recording and mearam	US-PGPUB;	
	,		EPO; JPO;	
			DERWENT	
30	45	("light valve" and recording and medium)	USPAT;	2004/04/09 05:02
		and "recording layer"	US-PGPUB;	
			EPO; JPO; DERWENT	
31	321	"recording layer" and recording adj medium	USPAT;	2004/04/09 05:03
	221	and transmittance and focusing and light	US-PGPUB;	2001,01,05
		and transmittenies and research and research	EPO; JPO;	
			DERWENT	
32	321		USPAT;	2004/04/09 05:03
			US-PGPUB;	
			EPO; JPO; DERWENT	
33	317		USPAT;	2004/04/09 05:03
	31,		US-PGPUB;	
			EPO; JPO;	
			DERWENT	
34	314		USPAT;	2004/04/09 05:03
[,]			US-PGPUB; EPO; JPO;	
		Si .	DERWENT	
35	18		USPAT;	2004/04/09 05:03
	10		US-PGPUB;	
			EPO; JPO;	
ļ		, , , , , , , , , , , , , , , , , , , ,	DERWENT	0004/04/00 05 05
36	23	(((terao-motoyasu.in. not ((("6440517") or	USPAT;	2004/04/09 05:18
		("6524766") or ("6411591") or ("6177169") or ("5985401") or ("5796706") or	US-PGPUB; EPO; JPO;	
		or ("5985401") or ("5/96/06") or ("5615192")	DERWENT	
		or ("6529467") or ("6436504") or		
		("6343056") or ("6340555") or ("6312779")		
		or ("6231945") or ("6236635") or		
		("6132932") or ("5886969") or ("5835469")		
		or ("5434844") or ("5368956") or		
		("5462811") or ("5257256") or ("5263015")		
		or ("5084857") or ("4984231") or ("4622264")).PN.)) and medium) and		
		recording) and transmittance		
37	13	("GaN" and "InSe") not ("InSe" and garnet	USPAT;	2004/04/09 05:47
´	_ ~)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	

	1 12	L (Mg. VM and MT-Gall) not (MTnCall and garnet	IICDAT.	2004/04/09 05:47
38	13	("GaN" and "InSe") not ("InSe" and garnet	USPAT; US-PGPUB;	2004/04/09 05:47
		,	EPO; JPO;	
			DERWENT	
_	49	(("6440517") or ("6524766") or ("6411591")	USPAT;	2003/10/20 07:39
	"	or ("6177169") or ("5985401") or	US-PGPUB;	
		("5796706") or ("5946281") or ("5734632")	EPO; JPO;	
1		or ("5615192") or ("6529467") or	DERWENT	
		("6436504") or ("6343056") or ("6340555")		
1		or ("6312779") or ("6231945") or		
		("6236635") or ("6132932") or ("5886969")		
	1	or ("5835469") or ("5434844") or]	İ
		("5368956") or ("5462811") or ("5257256")		
		or ("5263015") or ("5084857") or		İ
		("4984231") or ("4622264")).PN.		0000 (04 (00 10 06
_	502	terao-motoyasu.in.	USPAT;	2003/04/02 10:06
			US-PGPUB;	
			EPO; JPO; DERWENT	
	100	terao-motoyasu.in. not ((("6440517") or	USPAT;	2003/04/02 10:06
-	486	("6524766") or ("6411591") or ("6177169")	US-PGPUB;	2003/04/02 10.00
		or ("5985401") or ("5796706") or	EPO; JPO;	
		("5946281") or ("5734632") or ("5615192")	DERWENT	
		or ("6529467") or ("6436504") or		
		("6343056") or ("6340555") or ("6312779")		
		or ("6231945") or ("6236635") or		
		("6132932") or ("5886969") or ("5835469")		
		or ("5434844") or ("5368956") or		1
		("5462811") or ("5257256") or ("5263015")		
	1	or ("5084857") or ("4984231") or		
		("4622264")).PN.)		
-	282	(terao-motoyasu.in. not ((("6440517") or	USPAT;	2003/04/02 10:06
1		("6524766") or ("6411591") or ("6177169")	US-PGPUB;	
		or ("5985401") or ("5796706") or	EPO; JPO;	
		("5946281") or ("5734632") or ("5615192")	DERWENT	
		or ("6529467") or ("6436504") or		
		("6343056") or ("6340555") or ("6312779") or ("6231945") or ("6236635") or		
1		("6132932") or ("5886969") or ("5835469")		
		or ("5434844") or ("5368956") or		
		("5462811") or ("5257256") or ("5263015")		
		or ("5084857") or ("4984231") or	'	
+	İ	("4622264")).PN.)) and medium		
-	279		USPAT;	2003/04/02 10:09
		("6524766") or ("6411591") or ("6177169")	US-PGPUB;	
		or ("5985401") or ("5796706") or	EPO; JPO;	
		("5946281") or ("5734632") or ("5615192")	DERWENT	
		or ("6529467") or ("6436504") or		
1		("6343056") or ("6340555") or ("6312779")		
		or ("6231945") or ("6236635") or		
		("6132932") or ("5886969") or ("5835469")		
		or ("5434844") or ("5368956") or ("5462811") or ("5257256") or ("5263015")		
		or ("5462811") or ("5257256") or ("5263015") or ("5084857") or ("4984231") or		
		("4622264")).PN.)) and medium) and		
		recording		
_	16		USPAT;	2004/04/09 05:18
		("6524766") or ("6411591") or ("6177169")	US-PGPUB;	
	Ì	or ("5985401") or ("5796706") or	EPO; JPO;	
		("5946281") or ("5734632") or ("5615192")	DERWENT	
		or ("6529467") or ("6436504") or		
		("6343056") or ("6340555") or ("6312779")		
		or ("6231945") or ("6236635") or		
		("6132932") or ("5886969") or ("5835469")		
		or ("5434844") or ("5368956") or		
		("5462811") or ("5257256") or ("5263015")		
		or ("5084857") or ("4984231") or ("4622264")).PN.)) and medium) and		
		("4622264")).PN.)) and medium, and recording) and transmittance		
L	I	recording) and cransmictance	L	I

_	2	("5738973").PN.	USPAT;	2003/04/03 06:57
			US-PGPUB; EPO; JPO;	
		."	DERWENT	
	25002	menlinean and ontical	USPAT;	2003/04/21 14:34
_	25003	nonlinear and optical	US-PGPUB;	2003/04/21 14:54
			EPO; JPO;	
			DERWENT	
_	4882	(nonlinear and optical) and magnetic	USPAT;	2003/04/21 14:34
	1000	(, , , , , , , , , , , , , , , , ,	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	1599	((nonlinear and optical) and magnetic) and	USPAT;	2003/04/21 14:35
		recording	US-PGPUB;	
			EPO; JPO;	
	1004	(//linear and ombical) and magnetic)	DERWENT USPAT;	2003/04/21 14:35
-	1084	(((nonlinear and optical) and magnetic) and recording) and (layer coat coating	US-PGPUB;	2003/04/21 14:33
		film)	EPO; JPO;	
			DERWENT	
_	35	((((nonlinear and optical) and magnetic)	USPAT;	2003/04/22 07:20
_	33	and recording) and (layer coat coating	US-PGPUB;	2000,01,22 01120
]	film)) and garnet	EPO; JPO;	
	1		DERWENT	
-	100565	nonlinear "phase change"	USPAT;	2003/04/22 08:40
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	39715		USPAT;	2003/04/22 07:23
		magnet magetic semiconductor metal oxide)	US-PGPUB;	
			EPO; JPO;	
;			DERWENT	0000/04/00 07 04
-	3697	((nonlinear "phase change") and (garnet	USPAT;	2003/04/22 07:24
		magnet magetic semiconductor metal oxide))	US-PGPUB;	
		and information and recording and layer	EPO; JPO; DERWENT	
	27	(((nonlinear "phase change") and (garnet	USPAT;	2003/04/22 08:39
-	21	magnet magetic semiconductor metal oxide))	US-PGPUB;	2003/04/22 00.33
		and information and recording and layer)	EPO; JPO;	
		and thermochromic	DERWENT	
_	100565		USPAT;	2003/04/22 08:41
		,	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	11037	1 '	USPAT;	2003/04/22 08:41
		information and recording	US-PGPUB;	
			EPO; JPO;	
		Maharan Haharan Sharan H. Nasa S	DERWENT	2002/10/20 10:03
-	25		USPAT;	2003/10/20 10:07
		information and recording) and Fermi	US-PGPUB; EPO; JPO;	
			DERWENT	
_	11012	((nonlinear "phase change") and	USPAT;	2003/04/22 09:01
	11012	information and recording) not	US-PGPUB;	
		(((nonlinear "phase change") and	EPO; JPO;	
		information and recording) and Fermi)	DERWENT	
-	297		USPAT;	2003/04/22 09:03
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	81	(428/65.7).CCLS.	USPAT;	2003/04/22 09:30
			US-PGPUB;	
			EPO; JPO;	
		/400 /604VQ\ GGT Q	DERWENT	2002/04/22 00 21
-	94	(428/694XS).CCLS.	USPAT;	2003/04/22 09:31
1			US-PGPUB; EPO; JPO;	
			DERWENT	
_	0	(482/692).CCLS.	USPAT;	2003/04/22 09:31
-		(302,002).0000.	US-PGPUB;	2000/01/22 07:01
			EPO; JPO;	
			DERWENT	
L	1			

US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; (428/694XS).CCLS.) (428/692).CCLS.) US-PGPUB; (428/694GT).CCLS.) not (428/694GT).CCLS.) (428/692).CCLS.) US-PGPUB; (428/694XS).CCLS.) (428/692).CCLS.) US-PGPUB; (428/694GT).CCLS.)) not (428/694GT).CCLS.)) not (428/694GT).CCLS.)) not (428/694GT).CCLS.) (428/692).CCLS.) USPAT; US-PGPUB; (428/694GT).CCLS.) (428/692).CCLS.) USPAT; US-PGPUB; (428/694GT).CCLS.)) (428/692).CCLS.) USPAT; US-PGPUB; (428/694GT).CCLS.)) not (428/694GT).CCLS.)	/22 09:31 /22 09:42 /22 09:45 /22 09:45 /22 09:46
DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO;	/22 09:45 /22 09:45 /22 09:46
- 34 (428/694GT).CCLS. USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; (428/694XS).CCLS.) ((428/692).CCLS.) US-PGPUB; EPO; JPO; DERWENT USPAT; (428/694GT).CCLS.) (428/692).CCLS.) US-PGPUB; EPO; JPO; DERWENT USPAT; (428/694GT).CCLS.) (428/692).CCLS.) US-PGPUB; (428/694GT).CCLS.) (428/692).CCLS.) US-PGPUB; (428/694GT).CCLS.) not (428/694GT).CCLS.) not (428/694GT).CCLS.) not (428/694GT).CCLS.) not (428/694GT).CCLS.) not (428/694GT).CCLS.) not (428/694GT).CCLS.) not (428/694GT).CCLS.) not (428/694GT).CCLS.) not (428/694GT).CCLS.) (428/692).CCLS.) US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; (428/694GT).CCLS.) (428/692).CCLS.) US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	/22 09:45 /22 09:45 /22 09:46
1243	/22 09:45 /22 09:45 /22 09:46
1243	/22 09:45 /22 09:46
DERWENT ((428/65.3).CCLS.) ((428/65.7).CCLS.) ((428/694XS).CCLS.) ((428/692).CCLS.) ((428/694GT).CCLS.) 1209 (((428/65.3).CCLS.) ((428/65.7).CCLS.) ((428/694XS).CCLS.) ((428/692).CCLS.) ((428/694GT).CCLS.)) not ((428/694GT).CCLS.)) not ((428/694GT).CCLS.) ((428/65.7).CCLS.) ((428/694XS).CCLS.) ((428/65.7).CCLS.) ((428/694XS).CCLS.) ((428/692).CCLS.) ((428/694XS).CCLS.) ((428/692).CCLS.) ((428/694GT).CCLS.)) not ((428/694GT).CCLS.)) not ((428/694GT).CCLS.)) and recording and medium and information (((((428/65.3).CCLS.) ((428/65.7).CCLS.) ((428/694GT).CCLS.)) and recording and medium and information ((428/692).CCLS.) ((428/694GT).CCLS.)) not ((428/694GT).CCLS.)) not ((428/694GT).CCLS.)) and recording and medium and information) and (nonlinear "phase change")	/22 09:45 /22 09:46
1243 ((428/65.3).CCLS.) ((428/65.7).CCLS.) ((428/694XS).CCLS.) ((428/692).CCLS.) ((428/694GT).CCLS.) 1209 (((428/65.3).CCLS.) ((428/65.7).CCLS.) ((428/694XS).CCLS.) ((428/692).CCLS.) ((428/694GT).CCLS.)) not ((428/694GT).CCLS.)) not ((428/694GT).CCLS.) ((428/65.7).CCLS.) ((428/694GT).CCLS.) ((428/65.7).CCLS.) ((428/694XS).CCLS.) ((428/692).CCLS.) ((428/694GT).CCLS.)) not ((428/694GT).CCLS.)) not ((428/694GT).CCLS.)) not ((428/694GT).CCLS.)) and recording and medium and information ((((428/694XS).CCLS.) ((428/65.7).CCLS.) ((428/694XS).CCLS.) ((428/65.7).CCLS.) ((428/694GT).CCLS.)) not ((428/694GT).CCLS.)) not ((428/694GT).CCLS.)) not ((428/694GT).CCLS.)) and recording and medium and information) and (nonlinear "phase change")	/22 09:45 /22 09:46
((428/694XS).CCLS.) ((428/692).CCLS.) ((428/694GT).CCLS.) 1209 (((428/65.3).CCLS.) ((428/65.7).CCLS.) ((428/694XS).CCLS.) ((428/692).CCLS.) ((428/694GT).CCLS.)) not ((428/694GT).CCLS.)) not ((428/694GT).CCLS.) ((428/65.7).CCLS.) ((428/694GT).CCLS.) ((428/65.7).CCLS.) ((428/694GT).CCLS.)) not ((428/694GT).CCLS.)	/22 09:46
1209	/22 09:46
1209 (((428/65.3).CCLS.) ((428/65.7).CCLS.) ((428/694XS).CCLS.) ((428/692).CCLS.) (US-PGPUB; EPO; JPO; DERWENT ((428/694GT).CCLS.) ((428/692).CCLS.) (US-PGPUB; EPO; JPO; DERWENT ((428/694XS).CCLS.) ((428/692).CCLS.) (US-PGPUB; (428/694GT).CCLS.)) not ((428/694GT).CCLS.)) and recording and medium and information (((((428/65.3).CCLS.) ((428/692).CCLS.) (US-PGPUB; (428/694XS).CCLS.) ((428/692).CCLS.) (US-PGPUB; (428/694XS).CCLS.) ((428/692).CCLS.) (US-PGPUB; (428/694GT).CCLS.)) not ((428/694GT).CCLS.)) not ((428/694GT)	/22 09:46
((428/694XS).CCLS.) ((428/692).CCLS.) ((428/694GT).CCLS.)) not ((428/694GT).CCLS.) ((428/694GT).CCLS.) ((428/694XS).CCLS.) ((428/65.7).CCLS.) ((428/694XS).CCLS.) ((428/692).CCLS.) ((428/694GT).CCLS.)) not ((428/694GT).CCLS.)) and recording and medium and information (((((428/65.3).CCLS.) ((428/692).CCLS.) ((428/694XS).CCLS.) ((428/692).CCLS.) ((428/694XS).CCLS.) ((428/692).CCLS.) ((428/694XS).CCLS.) ((428/692).CCLS.) ((428/694GT).CCLS.)) not ((428/694GT).CCLS.)) not ((428/694GT).CCLS.)) and recording and medium and information) and (nonlinear "phase change")	/22 09:46
((428/694GT).CCLS.)) not ((428/694GT).CCLS.) (((428/694GT).CCLS.) (((428/694XS).CCLS.) ((428/692).CCLS.) ((428/694GT).CCLS.)) not ((428/694GT).CCLS.)) and recording and medium and information ((((428/65.3).CCLS.) ((428/65.7).CCLS.) ((428/694GT).CCLS.)) ((428/65.7).CCLS.) ((428/694GT).CCLS.)) ((428/692).CCLS.) ((428/694GT).CCLS.)) not ((428/694GT).CCLS.)) not ((428/694GT).CCLS.)) not ((428/694GT).CCLS.)) and recording and medium and information) and (nonlinear "phase change")	
((428/694GT).CCLS.) (((428/65.3).CCLS.) ((428/65.7).CCLS.) ((428/694XS).CCLS.) ((428/692).CCLS.) ((428/694GT).CCLS.)) not ((428/694GT).CCLS.)) and recording and medium and information (((((428/65.3).CCLS.) ((428/65.7).CCLS.)) ((428/694XS).CCLS.) ((428/692).CCLS.) ((428/694GT).CCLS.)) not ((428/694GT).CCLS.)) not ((428/694GT).CCLS.)) not ((428/694GT).CCLS.)) not ((428/694GT).CCLS.)) and recording and medium and information) and (nonlinear "phase change")	
378 ((((428/65.3).CCLS.) ((428/65.7).CCLS.) ((428/694XS).CCLS.) ((428/692).CCLS.) (US-PGPUB; (428/694GT).CCLS.)) not ((428/694GT).CCLS.)) and recording and medium and information ((((428/65.3).CCLS.) ((428/692).CCLS.) ((428/694XS).CCLS.) ((428/692).CCLS.) ((428/694GT).CCLS.)) not ((428/694GT).CCLS.)) not ((428/694GT).CCLS.)) and recording and medium and information) and (nonlinear "phase change")	
((428/694XS).CCLS.) ((428/692).CCLS.) ((428/694GT).CCLS.)) not ((428/694GT).CCLS.)) and recording and medium and information (((((428/65.3).CCLS.)) ((428/65.7).CCLS.)) ((428/694XS).CCLS.)) ((428/692).CCLS.) ((428/694GT).CCLS.)) not ((428/694GT).CCLS.)) not ((428/694GT).CCLS.)) and recording and medium and information) and (nonlinear "phase change") US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; DERWENT	′09 03:40
((428/694GT).CCLS.)) and recording and medium and information (((((428/65.3).CCLS.) ((428/65.7).CCLS.) (USPAT; ((428/694GT).CCLS.)) ((428/692).CCLS.) (US-PGPUB; ((428/694GT).CCLS.)) not ((428/694GT).CCLS.)) and recording and medium and information) and (nonlinear "phase change")	/09 03:40
medium and information (((((428/65.3).CCLS.) ((428/65.7).CCLS.) ((428/694XS).CCLS.) ((428/692).CCLS.) ((428/694GT).CCLS.)) not ((428/694GT).CCLS.)) and recording and medium and information) and (nonlinear "phase change") medium and information and (nonlinear	09 03:40
19 (((((428/65.3).CCLS.) ((428/65.7).CCLS.) ((428/694XS).CCLS.) ((428/692).CCLS.) (USPAT; US-PGPUB; ((428/694GT).CCLS.)) not ((428/694GT).CCLS.)) and recording and medium and information) and (nonlinear "phase change")	/09 03:40
((428/694XS).CCLS.) ((428/692).CCLS.) ((428/694GT).CCLS.)) not ((428/694GT).CCLS.)) and recording and medium and information) and (nonlinear "phase change")	
((428/694GT).CCLS.)) not (428/694GT).CCLS.)) and recording and medium and information) and (nonlinear "phase change")	
medium and information) and (nonlinear "phase change")	
"phase change")	,
pilase cliange /	
1298 (magnet magnetic) and recording and garnet USPAT; 2003/05/	/01 15:29
US-PGPUB;	
EPO; JPO;	
DERWENT USPAT: 2004/04	/09 03:40
- 40 ((magnet magnetic) and recording and USPAT; 2004/04/ garnet) and nonlinear US-PGPUB;	09 03.40
garnet, and nonlinear EPO; JPO;	
DERWENT	
1 1250 (little interior in a late	/01 15:38
garnet) not (((magnet magnetic) and US-PGPUB;	
recording and garnet) and nonlinear) EPO; JPO; DERWENT	
	/01 15:38
garnet) not (((magnet magnetic) and US-PGPUB;	
recording and garnet) and nonlinear)) and EPO; JPO;	İ
layer DERWENT	/01 15:39
- 769 ((((magnet magnetic) and recording and USPAT; 2003/05, garnet) not (((magnet magnetic) and US-PGPUB;	OT 10:39
recording and garnet) and nonlinear)) and EPO; JPO;	
layer) and (metal semiconductor) DERWENT	
- 360 (((((magnet magnetic) and recording and USPAT; 2003/05	/01 15:39
garnet) not (((magnet magnetic) and US-PGPUB;	
recording and garnet) and nonlinear)) and EPO; JPO; layer) and (metal semiconductor)) and DERWENT	
information and medium	
<pre>- 339 ((((((magnet magnetic) and recording and USPAT; 2003/05,</pre>	/01 15:39
garnet) not (((magnet magnetic) and US-PGPUB;	
recording and garnet) and nonlinear)) and EPO; JPO;	
layer) and (metal semiconductor)) and DERWENT information and medium) and film	
- 43 ((((((magnet magnetic) and recording and USPAT; 2004/04,	/09 03:40
recording and garnet) and nonlinear)) and EPO; JPO;	
layer) and (metal semiconductor)) and DERWENT	
information and medium) and film) and transmittance	
	/20 07:43
"InSe" and reflective and recording US-PGPUB;	
EPO; JPO;	
DERWENT USDAT: 2003/10	/20 07:48
o protective and vanadium and "GaN" and USPAT; 2003/10, "InSe" and reflective and recording US-PGPUB;	20 07:40
EPO; JPO;	
DERWENT	

_	7	"GaN" and "InSe" and (vanadium "V") and	USPAT;	2003/10/20 07:53
		(protective reflective nonlinear optical)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	5		USPAT;	2003/10/20 07:49
		(protective reflective nonlinear optical))	US-PGPUB;	
		not (protective and polycarbonate and	EPO; JPO;	
		"GaN" and "InSe" and reflective and	DERWENT	
		recording)		
-	7	"GaN" and "InSe" and (vanadium "V")	USPAT;	2003/10/20 07:55
			US-PGPUB;	
ļ			EPO; JPO;	
1			DERWENT	
-) 0		USPAT;	2003/10/20 07:53
		("GaN" and "InSe" and (vanadium "V") and	US-PGPUB;	
		(protective reflective nonlinear optical))	EPO; JPO;	
	-		DERWENT	
-	12	"GaN" and "InSe"	USPAT;	2003/10/20 07:59
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	0000/10/00 07:55
_	3	"InSe" and garnet	USPAT;	2003/10/20 07:55
		r.	US-PGPUB;	
			EPO; JPO;	
İ	_	4 4 4 5 5 1	DERWENT	2002/10/20 00:00
_	5		USPAT;	2003/10/20 08:00
		garnet)) not ("GaN" and "InSe" and	US-PGPUB;	
		(vanadium "V"))	EPO; JPO;	
İ		NT-0-N ddin	DERWENT USPAT;	2003/10/20 08:00
-	0	"InSe" and reording	US-PGPUB;	2003/10/20 08:00
			EPO; JPO;	:
			DERWENT	
_	140	"InSe" and recording	USPAT;	2003/10/20 08:00
-	140	Inse and recording	US-PGPUB;	2003/10/20 00:00
			EPO; JPO;	
			DERWENT	
l _	136	("InSe" and recording) not ((("GaN" and	USPAT;	2003/10/20 08:00
		"InSe") not ("InSe" and garnet)) not	US-PGPUB;	
,		("GaN" and "InSe" and (vanadium "V")))	EPO; JPO;	
		, , , , , , , , , , , , , , , , , , , ,	DERWENT	
I -	137	"L16" and protective	USPAT;	2003/10/20 08:01
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	79	(("InSe" and recording) not ((("GaN" and	USPAT;	2003/10/20 08:01
		"InSe") not ("InSe" and garnet)) not	US-PGPUB;	
		("GaN" and "InSe" and (vanadium "V"))))	EPO; JPO;	
1		and protective	DERWENT	
-	39	((("InSe" and recording) not ((("GaN" and	USPAT;	2004/04/09 03:40
	.	"InSe") not ("InSe" and garnet)) not	US-PGPUB;	
1, ``		("GaN" and "InSe" and (vanadium "V"))))	EPO; JPO;	
\$00°		and protective) and (garnet dye vanadium	DERWENT	
₩		"V" "GaN")		
E	1450	nonlinear and recording and layer and	USPAT;	2003/10/20 10:07
3		magnetic	US-PGPUB;	
T.			EPO; JPO;	
			DERWENT	
7;—	39	(nonlinear and recording and layer and	USPAT;	2004/04/09 03:40
		magnetic) and garnet	US-PGPUB;	
		·	EPO; JPO;	
[DERWENT	